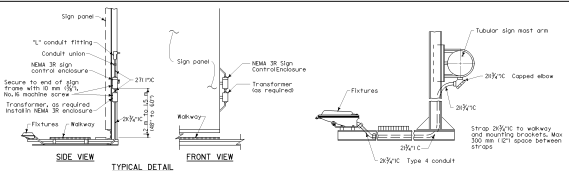


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#### BRIDGE MOUNTED SIGN

Sign control enclosure shall be readily accessible from the sign walkway.

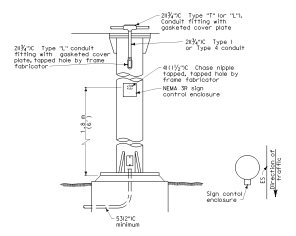
"T" or "L" | | | | | Drill holes for conduit conduit fitting 380 mm (15") Min Clearance hole for conduit installation, Bend conduit to meet coupling on rear of ballast box by frame fabricator 21(3/4")C Location of conduit NEMA 36 and enclosure shall sign contol be as directed by the Engineer enclosure TWO POST SIGN NEMA 3R sign control enclosure (6) 41(1½")C, Min Secure to post SINGLE POST SIGN

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TYPICAL CONDUIT AND SIGN CONTROL
INSTALLATION FOR BOX BEAM POST

## TYPICAL CONDUIT INSTALLATION FOR ROUND TUBULAR OVERHEAD SIGNS



TYPICAL CONDUIT AND SIGN CONTROL INSTALLATION FOR ROUND POST

#### NOTES

- Type 4 conduit shall be secured to the nearest walkway bracket using one-hole galvanized malleable iron or steel straps and brass machine screws tapped into the bracket.
- See Standard Plans for overhead signs and frame juncture details for photoelectric unit installation.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

### SIGN ILLUMINATION SIGN ILLUMINATION EQUIPMENT

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement; international System of Units (SI or "metric") and United States Standard Measures shown in the parentheses (I), the measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreword" at the beginning of this publication.

NO SCALE

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